



COMMONWEALTH of VIRGINIA

DEPARTMENT OF TRANSPORTATION
1401 EAST BROAD STREET
RICHMOND, VIRGINIA 23219-2000

**COMMONWEALTH OF VIRGINIA
DEPARTMENT OF TRANSPORTATION
NOTICE OF AWARD
FMS11# 21385 IFB# 757-DS
August 30, 2005**

Name of Contractor: Capital GMC Pontiac Inc
Address: 5500 S Laburnum
Richmond, VA 23231
Attn: Mr. Jim Wester

Your Bid Offer date: 9-15-2005
Your bid Response to: Contract# 21385

To Furnish: Trucks, 28,000 gvw
Period of Contract- September 01, 2005 – Cut off date, 2006

Hereby is accepted at prices and terms stated, subject to all conditions and requirements Of the solicitation, purchase specifications, warranties performance bond and other stipulations, if any. The solicitation, your bid offer and this notice of acceptance constitute the contract.

Sincerely,

A handwritten signature in cursive script, appearing to read "David M. Smith".

David M. Smith
Contract Officer, VCO, CPPB

**COMMONWEALTH OF VIRGINIA
DEPARTMENT OF TRANSPORTATION
ADMINISTRATIVE SERVICES DIVISION
1401 EAST BROAD STREET
RICHMOND, VIRGINIA 23219**

NOTICE OF CONTRACT AWARD

1. DATE.....09-01-2005
2. COMMODITY NAME..... Trucks,28,000 GVW Cab & Chassis w/options
3. CONTRACT NUMBER.....VAPP -RFP#757-DS
4. CONTRACT PERIOD.....09-01-2005 -March 30, 2006
5. AUTHORIZED USERS.....State Agencies and other Public Bodies
6. CONTRACOTRS FIN NUMBER..... 54-083-4295
7. CONTRACTOR.....
Capital GMC, Pontiac.
5500 S. Laburnum
Richmond, VA 23231
8. CONTRACTOR CONTACT PERSON..... Mr. Jim Wester
9. CONTRACTOR'S PHONE NUMBER..... 804-222-4600
FAX NUMBER..... 804-222- 8467
10. DELIVERY..... 90-120 Days
11. PRICES AND OPTIONS..... See Attached
12. FOB..... Richmond, Virginia
13. FOR FURTHER CONTRACT INFORMATION CONTACT.....David M. Smith
804-786-5179
14. FOR ADDITIONAL COPIES OF THIS AND OTHER CONTRACTS AND ANY ASSOCIATE
CONTRACT CHANGES, CALL VBO MESSAGE CENTER (804)371-6725.

COMMONWEALTH OF VIRGINIA
DEPARTMENT OF TRANSPORTATION
RICHMOND VA 23219

PRICE AND OPTION DATA
RFP #757-DS 21385

MAKE & MODEL -Truck, 28,000GVW
GMC TC7C042 -2006

Base Unit Truck – Reg Cab	\$42,762.48
Stake Body to fit above unit	\$ 3,319.84

DELIVERY: Approx. 90-120 days

Options:

Hydraulic Lift gate 2,000lbs cap	\$2,372.98
Warranty full 3yrs	\$ 1,300.50
Warranty – Engine & Auto or Manual Transmission	\$ 3,534.30
16' stake body requires 120" CA	\$ 4056.89
120" CA (includes upgrade from 50,000-80,000 psi fra	203.28

Approx cut off date for vehicle orders 06-31-04

Users: State Agencies, Cities, Towns, Counties and Political Subdivision.

Contract Period: Date of award to cut off date/ two years, Extension for up to 3 additional years. Price increases , In accordance with PPI.

Additional options available @ 23% discount off of Manufactures list price.

THE UNIT COST ON THIS CONTRACT HAS A VAPP2% SURCHARGE ADDED


David M Smith
Contract Officer



Commonwealth of Virginia
Department of Transportation
CONTRACT PRINT

Run Date: 09/01/2005
Run Time: 03:10 PM

Report ID: GPO3001

Page No. 1 of 2

Contract Description: Trucks, 28, 000 GVW

Contract ID	:	000000000000021385	Contract Begin Date	:	03/16/2004
Effective Date	:	09/01/2005	Contract End Date	:	03/16/2006
Max Amount Per Contract	:	\$.00	Buyer	:	David Smith
			Buyer Phone Nbr	:	804/786-5179

Vendor Name	:	CAPITAL GMC TRUCKS, INC.	Vendor ID	:	0000004074
Address1	:	5500 SOUTH LABURNUM AVE.	Phone	:	804/222-4600
Address2	:		Fax	:	804/222-8467
Address3	:		Vendor Contact	:	James Wester
Address4	:		Vendor Contact Phone	:	804/222-4600
City	:	RICHMOND			
State	:	VA Zip Code : 23231			

Comments :

This contract is the result of RFP # 757-DS. VAPP. All terms and conditions will apply. Period of Contract: Date of Award to two years later, with extension up to 3.three additional years provided if agreeable to both parties. All increase to be in accordance with the PPI.

Additional options are available for 23% discount off the Manufacturres price list.
EXTENDED ON SEPTEMBER 01, 2005

updated on september 24, 2004

Line Nbr	Item Code	Make, Model	Item/ Category Description	UOM	Unit Price	Max Qty	Min Qty
1	0705301000	GMC TC7C042	TRUCKS WITH SPECIALIZED BODIES TRUCKS WITH SPECIALIZED BODIES	EA	41,924.0000	0.00	0.00
2	0559902720	Knapheide PVMXT143	BODY, STAKE VEHICLE OPTIONS "B"	EA	3,254.7500	0.00	0.00
3	0559902705	Waltco E25	BODY, DUMP, 2,000 LB. WITH LIFTGATE VEHICLE OPTIONS "B"	EA	1,985.0000	0.00	0.00
4	0559923050	Warranty full 3 yr	WARRANTY, POWER TRAIN VEHICLE OPTIONS "W"	EA	1,275.0000	0.00	0.00
5	0705360210	Engine & Auto Transmission 5yr	OPTION 4 - EXTENDED WARRANTY TRUCK OPTIONS	EA	3,465.0000	0.00	0.00
6	9203724880		VAPP 2% SURCHARGE FEES, NETWORKING SERVICES	EA	1.0000	0.00	0.00
7	0559903010	GMC increase CA 102 to 120'	CAB, EXTENDED VEHICLE OPTIONS "C"	EA	203.2800	0.00	0.00
8	0559902720	GMC 16' Stake Body	BODY, STAKE VEHICLE OPTIONS "B"	EA	3,887.0000	0.00	0.00

End of Report

Option 1: We request a price be quoted for the identical cab and chassis specification except substitute a single speed rear axle with a transmission of at least six speeds in lieu of the two-speed rear end and five-speed transmission. List transmission and rear axle make and model in remarks section of truck questionnaire.

Option 2: We request a price be quoted for the identical cab and chassis except substitute a single speed rear axle and Allison MD-3060 automatic transmission.

Option 3: We request a price be quoted for four-wheel drive.

Option 4: We request a price be quoted for crew cab and include auxiliary rear passenger heater.

Option 5: Please quote a price for a CA of approximately 114" to 120" and include electric engine shut down for use with hydraulic crane.

Option 6: Please quote a price for a CA of approximately 102".

6. Class 865 – 28,000 GVW with 14' Stake Body

General: The truck and body to be furnished under these specifications shall conform to the following:

GVW to be not less than 28,000 lbs. with a CA of at least 102". Wheelbase to be approximately 175".

Frame to be of "L" shaped reinforcing for heavy duty work.

Front Axle: Capacity at ground to be not less than 9,000 lbs., and to be "I" beam construction with heavy duty springs, 4,500 lbs. capacity at ground each side. To be furnished with power steering and Stemco type seals and automatic slack adjusters.

Rear Axle: To be equipped with one-speed axle; gradeability minimum 30%. Capacity at ground to be not less than 19,000 lbs. Rear main springs to be heavy duty, at least 10,400 lbs. capacity at ground with auxiliary. Road speed to be approximately 65 M.P.H. at rated engine RPM. Automatic slack adjusters to be furnished.

Transmission: To be automatic Allison MD3060P with push-button selector. Transmission must be compatible with the engine torque.

Brakes: To be air and have front lining area of at least 15" x 4" and rear lining area of at least 16-1/2" x 7". Air brake filter to be Salem 918-101 or Brakemaster #62 with heater. Dust shields to be furnished on brakes.

Engine: To be diesel, in line 6 turbocharged, not less than 200 SAE gross horsepower at rated RPM and SAE gross torque of not less than 475 lbs. ft. at rated RPM. Engine supplied to be equipped with oil filter, heated fuel filter (Racor 900-FG, do not substitute), and dry air cleaner. Engine to be equipped with governor set to manufacturer's RPM. Fan to be automatic type. Low oil and high water temperature buzzers to be supplied. Engine to be equipped with cab control cold start unit and tachometer. Engine coolant is to be ethylene glycol type antifreeze meeting the requirements of TMC RP-329 (fully formulated, low silicate, nitrite containing) mixed 50-50 with water to provide -34° F.

protection. Antifreeze is to be on the current Penray® Fill-For-Life program approved list. Documentation should be provided with the bid to show that the coolant is on the list.

Radiator is to be tagged indicating the type of coolant and freeze protection level.

Tires: To be equipped with 11R/22.5 - 14 ply tubeless steel-belted radial tires on front and rear. Four rear tires to be Goodyear G124, or foul weather tires for mud and snow or tires comparable in quality and tread design. Tires must be approved by the Asset Management Division/Equipment Section. Note: Tires to be designed to be recapped.

Wheels: To be hub-piloted steel disc wheels with 22.5 x 8.25 one-piece rims. Inside rear tires on truck to have space between tire and spring assembly to allow for use of dual tire chains. Trucks to be furnished under these specifications will allow use of dual chains without modifications.

Cab: To be equipped with dual fresh air heater and defroster; dual horns; intermittent electric windshield wipers; windshield washers; arm rests; dual West Coast type mirrors, 6" x 15"; and dual sun visors. Factory air conditioning and AM/FM radio to be furnished. Cab also to be furnished with tinted glass and lap/shoulder belts. Dome lamp and ICC traffic hazard switch to be supplied. Signal lights and cab clearance lamps to be included.

Electrical System: To be 12 volt with minimum 85 amp alternator and two heavy duty batteries with a total of at least 1,200 CCA @ 0°.

Fuel System: To be equipped with at least 50 gallon tank, left side preferred. Batteries may be mounted as step type or on frame in battery box.

Stake Body: To be standard stake body with steel floor approximately 168" long, 96" wide, and 42" high. Long sills for 34" wide frame rails of 5" minimum height. Cross sill depth to be 3" minimum and spaced on approximately 16" centers. Side rail depth to be 5" minimum. A steel floor, 1/8" thick tread plate, is to be furnished. Do not put a crossmember over wheel area.

Paint: Body color to be black.

Stake Sections: Steel stake sections are to be secured with spring loaded safety catches.

Body Lights: Front: Two amber recessed combination reflector and clearance lights and two amber recessed combination reflector and side-marker lights. Rear: Two red recessed combination reflector and side-marker lights, and three red recessed rear identification lights. Lights must conform to inspection requirements of the Motor Vehicle Code of Virginia.

Option: Please quote a price for a hydraulic lift gate as follows: To have double or single cylinder power tailgate, 2,000 lbs. capacity. Tailgate to be mounted on rear of truck. To have a ramp edge of 5" and 72" x 36" of load space and dock bumper. Tailgate to be fold-under type. To have dead man type operating lever located by tailgate. To be hydraulic-electric, power up, gravity down.

7. Class 894 - 4X4 Truck-7 Ton

General: The all-wheel drive truck with minimum GVWR of 37,000 lbs. shall conform to the following specifications.